## **Declassification review by NIMA/DOD**

CAM PHA
PORT FACILITIES
NORTH VIET NAM
21° 01'N/107° 18' E

IB - 126/64 17 March 1964 Copy # \_\_\_\_

MEMORANDUM FOR: Chief, Manufacturing and Services Division, ORR

25X1AATTENTION

THROUGH : Chief, Requirements Branch, Reconnaissance Group, CGS

FROM : Chief, CIA/PID (NPIC)

SUBJECT : Cam Pha Port Facilities, North Viet-Nam

REFERENCES : (1) ORR Requirement No. C-RR4-81,025 (2) CLA/PID Project No. C-227/64

1. This memorandum is in response to the above referenced requirement requesting a detailed analysis, using comparative photo coverage, of the Cam Pha Port Facilities.

2. Cam Pha is located to nautical miles east of Hai Phong, North Vietathe at 21°01'N/107°18'E.

25X1D Photographic coverage flown over Cam Pha from to date, revealed the port facilities consisting of a large coal yard with five bridge transporter cranes and a coal processing plant. A coal quay, located at the west end of the coal yard, has four bridge transporter cranes. This quay is served by a narrow gage rail line. Two ccean-going freighters are docked here, one is approximately 450 feet long and the other is approximately 410 feet long. A second quay, located 300 yards north of the coaling quay, has 12 self-propelled barges and one coastal freighter moored near it. These vessels range in size from 30 to 150 feet in length and are believed to be used for transporting coal.

25X1

The four buildings located at Annotation 4, enclosure CIA/PID/IB-P-448/64, contain equipment to repair the narrow-gage railroad rolling stock.

Onour 1 Excluded from automatic Cowngrading and deplacelfication

9-122.08

SEGRET MOFORM DISSEM

SUBJECT: Cam Pha Port Facilities, North Viet Nam

The photo analysts assigned to this requirement were who may be contacted on extension 2547 should any further information concerning this memorandum be desired. This require- 25X1A ment is considered complete.

25X1A

## Enclosures:

- 1 Annotated Map (CIA/PID/IB-P-447/64)
- 1 Annotated Enlargement (CIA/PID/IB-P-448/64)



